



Engineering Department
 Stanley H. Kellerhouse Municipal Building
 One Van Wyck Street
 Croton-on-Hudson, NY 10520-2501
 Tel: 914-271-4783, Fax:914-271-3790

Water and/or Sewer Connection Application

(Form # Eng-223-4-A)
 (Revision Date 11/2016)

Instructions: An application for water or sewer service must be submitted under sections 223-4 and 191-4, respectively, of the Village Code. Complete the information below and include liability, worker's compensation and disability insurance documentation. A licensed plumber is required for all water supply piping work.

Application Date: _____ Application #: _____

Property Information:

Section: _____ Block: _____ Lot: _____

Property location (street address): _____

Property Owner:

Last Name: _____ First Name: _____ MI: _____

Company: _____

Address: _____

Address: _____

Office #: _____ Cell #: _____ Fax #: _____

Applicant Information: Same as Above Other _____

Last Name: _____ First Name: _____ MI: _____

Company: _____

Address: _____

Address: _____

Office #: _____ Cell #: _____ Fax #: _____

Contractor Information:

Last Name: _____ First Name: _____ MI: _____

Company: _____

Address: _____

Address: _____

Office #: _____ Cell #: _____ Fax #: _____

License #: _____ License expiration date: _____

Requested Connections and information:

- Use of property where connection is requested: Residential Commercial
- Connection status: New Replacement
- Type of connection(s): Water Gravity Sewer Sewer force main
- Size of water connection: 3/4" 1" (required for long service lines)
 2" Other _____
- Size of sewer connection: 4" 6" 2" (force main to gravity)
 2" (force main to force main) Other _____

- _____ (feet) Length of sewer connection
- _____ (1 per 75 feet min.) Number of proposed cleanouts
- _____ (feet) Distance from building to water main (may require the installation of a meter pit)
- Yes No Will a street need to be opened in order for the utility connection to be made?
- NA Yes No Has an application for a street opening permit been submitted to appropriate agency?
- _____ (feet) NA Length of water utility trench in the street ROW
- _____ (feet) NA Length of sewer utility trench in the street ROW
- NA Village County State Owner of the street or ROW that will be opened for the utility connection work

Installation & Inspection Expectations

Commercial properties may require a back flow prevention device for the water connection and/or a grease trap for the sewer connection; the village engineer may establish other requirements. If an excavation is more than 4 ft. in depth, it must be shored or sloped properly by the contractor who opened the tap permit, in compliance with NYS standards.

THREE QUARTER INCH (3/4") WATER SERVICE LINE AND TAP:

The Village of Croton-on-Hudson supplies the following: Tap into existing water main, corporation stop, curb stop, curb box (box & rod), up to fifty feet (50 ft.) of copper (corporation stop to curb stop), meter and remote and inspections.

The applicant supplies the following: All work from curb box to house piping.

ONE INCH (1") WATER SERVICE LINE AND TAP:

The Village of Croton-on-Hudson supplies the following: Tap into existing water main, corporation stop, curb stop, curb box (box & rod), up to fifty feet (50 ft.) of copper (corporation stop to curb stop), meter and remote and inspections.

The applicant supplies the following: All work from curb box to house piping.

RESIDENTIAL 3/4" or 1" METER PIT (Mueller):

Required for long service lines. Meter pit supplied by the Village installation by applicant required.

TWO-INCH (2") TAP – ONLY TO EXISTING WATER MAIN:

The Village of Croton-on-Hudson supplies the following: Tap into existing water main, corporation stop, and inspections.

The applicant supplies the following: All work from corporation stop to building piping, including water meter; make and model of meter and remote must be approved by the village.

WASTE WATER CONNECTION:

The Village of Croton-on-Hudson supplies the following: Inspection

The applicant supplies the following: All work

TWO-INCH (2") TAP – ONLY TO EXISTING FORCE MAIN:

NOTE: Force main connection requires engineering plans and report to be submitted to and approved by the village engineer and a sewer service agreement to be signed.

The Village of Croton-on-Hudson supplies the following: Tap into existing sewer force main, corporation stop, and inspections.

The applicant supplies the following: All work from corporation stop to house piping.

WASTE WATER SERVICE LINE INSPECTION:

NOTE: This fee covers the inspection of new sewer lines that are replacements for existing lines.

The Village of Croton-on-Hudson supplies the following: Inspection

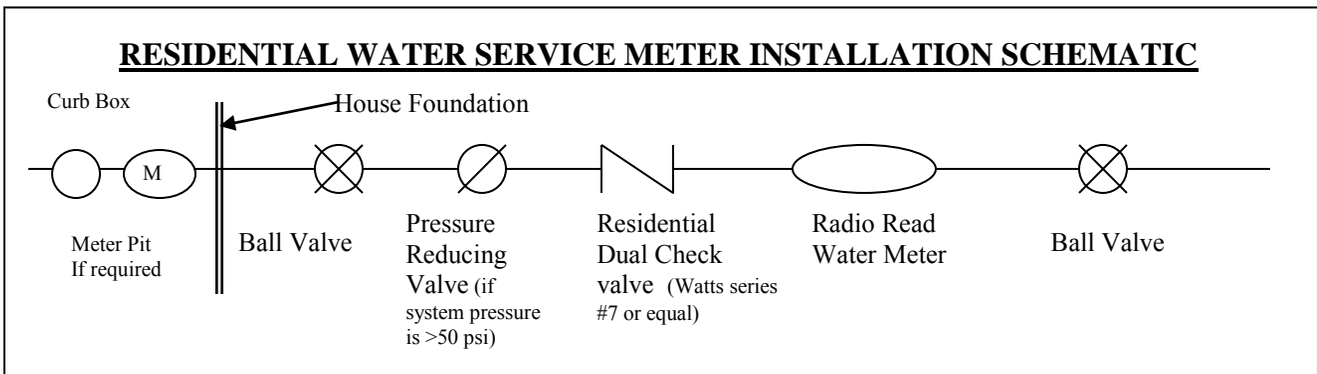
The applicant supplies the following: All work.

WATER SERVICE CONNECTION TO EXISTING CURB BOX (3/4"):

NOTE: This fee covers new water service lines that are connected to existing curb boxes (installed by developer).

The Village of Croton-on-Hudson supplies the following: Meter, remote and inspections.

The applicant supplies the following: All work from corporation stop to house piping.



I certify that the above information is accurate and I am or am authorized by the owner to file this application on their behalf.

Applicant's Signature _____ Date _____

(Below for Village use only)

- NA Yes No Is property in the sewer district?
- NA Yes No Fee Paid: \$ _____
- NA Yes No Has a street opening permit been issued?
- NA Yes No The water service line and meter installation covered by this permit has been inspected and are satisfactory for issuance of a certificate of occupancy if required.
- NA Yes No The sewer service line covered by this permit has been inspected and are satisfactory for issuance of a certificate of occupancy if required.

Installation approved by Water Department _____ Date _____

Installation approved by DPW or Building Inspector _____ Date _____

Approved by Village Engineer _____ Date _____